

6/7 66, 61 9

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	135866	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:23
S2	43422	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:32
S3	1272	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:33
S4	9297	IEEE adj1 "1394"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:37
S5	0	S1 and S2 and S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:34

EAST Search History

S7	400	("5969646" "6498519" "4399564" "5177449" "5574588" "5706113" "5652669" "5659315" "5847944" "4528498" "4958133" "5905387" "4797833" "4816701" "5225784" "5227795" "5416438" "6198320" "4428070" "4518880" "4786859" "4845685" "4965579" "5192951" "5220206" "5357210" "5367302" "5394111" "5471175" "5579006" "5592063" "5606522" "5633608" "5677692" "5701331" "5719515" "5822573" "5864587" "5923779" "6005425" "6025701" "6107894" "6111445" "6111437" "6222475" "6222475" "6417776" "4263614" "4293874" "4329571").pn. ("4385286" "4395732" "4433256" "4439822" "4441171" "4443717" "4451821" "4460873" "4468795" "4468625" "4476456" "4479094" "4484337" "4506176" "4529965" "4542308" "4580126" "4616303" "4628274" "4755929" "4760287" "4775807" "4797631" "4803382" "4819148" "4827262" "4845383" "4870418" "4872010" "4893124" "4914400" "4918454" "4924225" "4931676" "4947173" "4956585" "4956642" "4965468" "4983969" "4987417" "4999521" "5006733" "5006852" "5016014" "5177484" "5198700" "5206648" "5208597" "5231314" "5233314").pn. ("5247298" "5285115" "5285481" "5296753" "5302860" "5313358" "5323158" "5351050" "5359652" "5374904" "5388040" "5418498" "5424657" "5428352" "5446397" "5448200" "5471172" "5506878" "5525934" "5534803" "5546028" "5585796" "5589831" "5610504" "5642075" "5644264" "5646564" "5668508" "5670903" "5721503" "5751190" "5757816" "5761114" "5812017" "5815016" "5818304" "5821890" "5821809" "5844511" "5861828" "5877715" "5889487" "5889419" "5912567" "5920274" "5923222" "5936472" "5956378" "5963106" "5990820").pn. ("6011435" "6011708" "6014097" "6054738" "6075476" "6091558" "6097326" "6107856" "6157226" "6157331" "6178514" "6201405" "6212127" "6212127" "6229346"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:38
5/12/2006 11:11:43 AM	6239733" "6252434" "6269051" C:\Documents and Settings\opena\My Documents\EAST Workspaces\10766619Liu.wsp "6356144" "6377200" "6384652" "6388607" "63906320" "6396424"				Page 2	

EAST Search History

S8	9351	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:43
S9	9351	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:37
S10	0	S1 and S2 and S3 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:37
S11	135866	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S12	43422	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S13	1272	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S14	367	S11 and S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:52

EAST Search History

S15	400	("5969646" "6498519" "4399564" "5177449" "5574588" "5706113" "5652669" "5659315" "5847944" "4528498" "4958133" "5905387" "4797833" "4816701" "5225784" "5227795" "5416438" "6198320" "4428070" "4518880" "4786859" "4845685" "4965579" "5192951" "5220206" "5357210" "5367302" "5394111" "5471175" "5579006" "5592063" "5606522" "5633608" "5677692" "5701331" "5719515" "5822573" "5864587" "5923779" "6005425" "6025701" "6107894" "6111445" "6111437" "6222475" "6222475" "6417776" "4263614" "4293874" "4329571").pn. ("4385286" "4395732" "4433256" "4439822" "4441171" "4443717" "4451821" "4460873" "4468795" "4468625" "4476456" "4479094" "4484337" "4506176" "4529965" "4542308" "4580126" "4616303" "4628274" "4755929" "4760287" "4775807" "4797631" "4803382" "4819148" "4827262" "4845383" "4870418" "4872010" "4893124" "4914400" "4918454" "4924225" "4931676" "4947173" "4956585" "4956642" "4965468" "4983969" "4987417" "4999521" "5006733" "5006852" "5016014" "5177484" "5198700" "5206648" "5208597" "5231314" "5233314").pn. ("5247298" "5285115" "5285481" "5296753" "5302860" "5313358" "5323158" "5351050" "5359652" "5374904" "5388040" "5418498" "5424657" "5428352" "5446397" "5448200" "5471172" "5506878" "5525934" "5534803" "5546028" "5585796" "5589831" "5610504" "5642075" "5644264" "5646564" "5668508" "5670903" "5721503" "5751190" "5757816" "5761114" "5812017" "5815016" "5818304" "5821890" "5821809" "5844511" "5861828" "5877715" "5889487" "5889419" "5912567" "5920274" "5923222" "5936472" "5956378" "5963106" "5990820").pn. ("6011435" "6011708" "6014097" "6054738" "6075476" "6091558" "6097326" "6107856" "6157226" "6157331" "6178514" "6201405" "6212127" "6212127" "6229346"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
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EAST Search History

S16	0	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S17	22	S14 and IEEE\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:58
S18	15	S14 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S19	135866	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:46
S20	43422	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S21	1272	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S22	367	S19 and S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S23	31	(high with speed with comparator) and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:43

EAST Search History

S24	0	10/766619	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:15
S25	1	"6369555".pn. and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:15
S26	243	comparator same (input\$4 with output\$4) same IEEE\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 16:03
S27	10	comparator with (input\$4 with output\$4) with IEEE\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:59
S28	18	(comparator with input\$4) same (output\$4 with IEEE\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 16:03
S29	135938	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57
S30	43449	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57
S31	1273	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57

EAST Search History

S32	368	S29 and S30 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57
S33	9460	IEEE adj1 "1394"\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:44
S34	72	IEEE adj1 "1394" near3 "PHY"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:45
S35	39	IEEE adj1 "1394" adj3 "PHY"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:45
S36	0	comparator same reference same feedback and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:45
S37	439	comparator adj15 (voltage near3 reference) adj15 feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:28
S38	35	S37 and IEEE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:24
S39	9459	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:24

EAST Search History

S40	0	S37 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:24
S41	2441	comparator near5 (high adj1 speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:31
S42	14	S37 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:26
S43	6365	comparator same (voltage near3 reference) same feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:17
S44	152	S41 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:29
S45	34	S44 and hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:41
S46	0	S44 and (hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:53
S47	9	S43 and (hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:18

EAST Search History

S48	1474	comparator same (voltage near3 reference) same (feedback near5 input\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:17
S49	3	S48 and (hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:04
S50	1030	(327/73 327/205).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:37
S51	124	(hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:06
S52	4	S48 and (hysteresis adj1 (delay window))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:05
S53	38	(hysteresis adj1 window) same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13
S54	2585	(hysteresis near7 feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13
S55	115	S54 and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13

EAST Search History

S56	54	S54 same S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13
S57	2441	comparator near5 (high adj1 speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:31
S58	51	S48 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:31
S59	11137	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:47
S60	19	S59 and (comparator with (hysteresis hysteretic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:27
S61	3	S60 and (driv\$3 near3 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:28
S62	6	ieee with "1394" with layer with output\$4 with driv\$4 with circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:30
S63	3	S62 and comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:21

EAST Search History

S64	1	S60 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:58
S65	139	hysteresis adj1 window	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:58
S66	5	comparator with input\$4 with S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:59
S67	2	"6369555".pn. and (((hysteresis hysteretic) adj1 window) with feedback\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:40
S68	1	10/766,619	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:54
S69	240	(IEEE adj1 "1394"\$2) with PHY	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:49
S70	4	S69 same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:47
S71	159	PHY same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:49

EAST Search History

S72	99	(PHY same comparator with (input\$4 output\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:50
S73	99	PHY same (comparator with (input\$4 output\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:52
S74	12	S73 and "1394"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:52
S75	285	(high adj1 speed) near5 (voltage near3 comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:28
S76	118	(high adj1 speed) adj1 (voltage near3 comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:23
S77	87	(high adj1 speed) adj1 (voltage adj1 comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:23
S78	30	S77 and (control adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:29
S79	7	S75 same (control\$4 adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:28

EAST Search History

S80	1	S77 same (control adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:29
S81	264	PMD same (sublayer (sub adj1 layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
S82	112	S81 and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:55
S83	5	S82 and (control adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:55
S84	1	PMD same (sublayer (sub adj1 layer)) same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:56
S85	207	PMD near5 (sublayer (sub adj1 layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:56
S86	3	S85 with (control\$4 adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
S87	11	PMD same (sublayer (sub adj1 layer)) with (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:07

EAST Search History

S88	1	comparator with (physical adj1 medium adj1 dependent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:08
S89	464	(physical adj1 medium adj1 dependent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:09
S90	231	(physical adj1 medium adj1 dependent) with (sublayer (sub adj1 layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:44
S91	6	S90 with (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:09
S92	7	(control\$4 adj1 circuit) and "IEEE 802.3ae"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:42
S93	0	(control\$4 adj1 circuit) same "IEEE 802.3ae"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:42
S94	9	(physical adj1 (media medium) adj1 dependent) same (control\$4 adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:44
S95	1186549	"323"/("222" "282" "284" "285" "286" "287").ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58

EAST Search History

S96	214015	"323"/("222" "282" "284" "285" "286" "287").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
S97	214015	"323"/("222" "282" "284" "285" "286" "287").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
S98	857	323/222.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
S99	0	232/282.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
S100	0	232/284.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
S101	0	232/285.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
S102	0	232/286.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
S103	0	232/287.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59

EAST Search History

S10 4	1600	323/282.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
S10 5	1266	323/284-287.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
S10 6	17	(S98 S104 S105) and (comparator same (reference near3 volt\$4) same (feedback with (hysteresis hysterical)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 18:00
S10 7	7	(comparat\$3 and referenc\$3 and (optic\$2 near3 transceiver) and (IEEE with "1394"\$1) and control\$4 and (on/off (on adj1 off))) and input\$4 and output\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:10
S10 8	0	(comparat\$3 and (referenc\$3 near3 volt\$4) and (optic\$2 near3 transceiver) and (IEEE with "1394"\$1) and control\$4 and (on/off (on adj1 off))) and input\$4 and output\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:11
S10 9	21	(comparat\$3 and (referenc\$3 near3 volt\$4) and (optic\$2 near3 transceiver) and control\$4 and (on/off (on adj1 off))) and input\$4 and output\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:12
S11 0	5	S109 and IEEE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:16
S11 1	369	(enabl\$4 near7 tone) same (disabl\$4 near7 tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:16

EAST Search History

S11 2	10	(enabl\$4 near7 tone) same (disabl\$4 near7 tone) same transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:21
S11 3	1	(enabl\$4 near7 tone) same (disabl\$4 near7 tone) same (optic\$2 near5 transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:22
S11 4	2	(enabl\$4 near7 tone) same (disabl\$4 near7 tone) and (optic\$2 near5 transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 15:31
S11 5	1782	(driv\$4 near3 circuit\$4) with tone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 13:01
S11 6	342	(driv\$4 near3 circuit\$4) with tone and (tone with (enabl\$4 disabl\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 13:02
S11 7	54	(driv\$4 near3 circuit\$4) with tone and (tone with (enabl\$4)) and (tone with (disabl\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 13:03
S11 8	0	(driv\$4 near3 circuit\$4) with tone and (tone with (enabl\$4) with transceiv\$4) and (tone with (disabl\$4) with transceiv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 13:12
S11 9	34292	optic\$4 with driv\$4 with circuit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 13:13

EAST Search History

S12 0	215408	output\$4 with driv\$4 with circuit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 13:56
S12 1	1	10/766619	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 14:55
S12 2	175	IEEE adj1 \$1"1394b"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 14:56
S12 3	8	S122 same ton\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 14:57
S12 4	328	(enabl\$4) with (optic\$2 near5 transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 15:31
S12 5	37	(disabl\$4) with (optic\$2 near5 transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 15:32
S12 6	8	S124 same S125	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 15:32
S12 7	7	S124 with S125	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 15:32

EAST Search History

S12 8	419	398/30-33.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:17
S12 9	221	S128 and (transceiver (transmit\$4 near1 receiv\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 14:49
S13 0	0	S128 and ((transceiver (transmit\$4 near1 receiv\$4)) with on with off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:18
S13 1	0	S128 and ((transceiver (transmit\$4 near1 receiv\$4)) with "on" with "off")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:18
S13 2	0	S128 and ((transceiver (transmit\$4 near1 receiv\$4)) with enabl\$3 with disabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:18
S13 3	164	S128 and ((transceiver (transmit\$4 near1 receiv\$4)) with (signal\$4 ton\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 14:54
S13 4	4	S128 and ((transceiver (transmit\$4 near1 receiv\$4)) with comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 14:55
S13 5	643	398/135,138,139.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:12

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S13 6	0	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with on with off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:25
S13 7	0	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with "on" with "off")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:51
S13 8	5	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with enabl\$3 with disabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:52
S13 9	51	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with "off")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:51
S14 0	2	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with "on")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 10:48
S14 1	0	S139 and S140	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:51
S14 2	132	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with enabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:52
S14 3	26	S135 and ((transceiver (transmit\$4 near1 receiv\$4)) with disabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:52

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S14 4	13	S142 and S143 and (enabl\$3 same disabl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 09:52
S14 5	889	(control\$4 near3 circuit\$4) with ((transceiver (transmit\$4 near1 receiv\$4))) and (optic\$4 near5 ((transceiver (transmit\$4 near1 receiv\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 11:43
S14 6	423	(control\$4 near3 circuit\$4) with (optic\$4 near5 ((transceiver (transmit\$4 near1 receiv\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 10:50
S14 7	442	(control\$4 near3 circuit\$4) with ((transceiver (transmit\$4 near1 receiv\$4))) with (tone signal) and (optic\$4 near5 (transceiver (transmit\$4 near1 receiv\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:05
S14 8	3	(control\$4 near3 circuit\$4) with ((transceiver (transmit\$4 near1 receiv\$4))) with (tone) and (optic\$4 near5 (transceiver (transmit\$4 near1 receiv\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 11:46
S14 9	40815	(control\$4 near3 circuit\$4) with comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:02
S15 0	21268	(control\$4 near3 circuit\$4) with (referenc\$3 near2 voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:02
S15 1	201	(control\$4 near3 circuit\$4) with (feedback\$3 with hysteresis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:03

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S15 2	217	(control\$4 near3 circuit\$4) with (feedback\$3 with hystere\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:05
S15 3	3	S149 and S150 and S152 and (optic\$4 near5 (transceiver (transmit\$4 near1 receiv\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:23
S15 4	1882	"385"/\$.ccls. and transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:23
S15 5	2	"6047199".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 12:37
S15 6	769	398/135-139.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:12
S15 7	11	S156 and (power near1 sav\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:03
S15 8	33	S156 and (on/off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/11 15:51
S15 9	6	S156 and (on/off) with (control\$4 with circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:22

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S16 0	3	S156 and (on/off) with (control\$4) same transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:24
S16 1	0	S156 and (on/off) with transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:24
S16 2	655	398/135,138,139.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:25
S16 3	0	S162 and ((transceiver (transmit\$4 near1 receiv\$4)) with on/off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:25
S16 4	141886	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:58
S16 5	45820	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:58
S16 6	1340	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 12:58
S16 7	398	S164 and S165 and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 13:02

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S16 8	1	"20060090635"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 13:08
S16 9	44	PHY and (optic\$2 near1 transceiver) and (control\$4 near1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 13:08
S17 0	7	(optic\$2 near3 transceiver) with on/off	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/11 15:53
S17 1	0	(comparat\$3 and referenc\$3 and feedback and "1394"\$1 and transceiv\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:15
S17 2	45	(comparat\$3 and referenc\$3 and feedback\$3 and transceiv\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:15
S17 3	4322	385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:30

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 Date: 5/12/2006
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Inventor Name Search Result

Your Search was:

Last Name = WANG
 First Name = YAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07841844	5309065	150	02/26/1992	VOLTAGE DOUBLER BALLAST SYSTEM EMPLOYING RESONANT COMBINATION TUNED TO BETWEEN THE SECOND AND THIRD HARMONIC OF THE AC SOURCE	WANG, YAN
07904969	5289084	250	06/26/1992	A LAMP ARRANGEMENT EMPLOYING A RESONANT CIRCUIT FORMED FROM AN AUTOTRANSFORMER AND AN CAPACITOR WHERE THE CAPACITOR IS SWITCHED OUT OF THE RESONANT CIRCUIT AND INTO A POWER FACTOR CORRECTING CIRCUIT WHEN THE IGNITION OF THE LAMP IS SENSED	WANG, YAN
08506862	5639559	150	07/25/1995	PREPARATION OF CHLORITE	WANG, YAN
08563937	5597544	150	11/29/1995	PREPARATION OF CHLORITE	WANG, YAN
08660245	5745619	150	06/07/1996	LOW-LOSS OPTICAL POWER SPLITTER FOR HIGH-DEFINITION WAVEGUIDES	WANG, YAN
08713582	5914889	150	09/13/1996	METHOD AND SYSTEM FOR GENERATING A MASK LAYOUT OF AN OPTICAL INTEGRATED CIRCUIT	WANG, YAN
08716660	5930150	150	09/06/1996	METHOD AND SYSTEM FOR DESIGNING AND ANALYZING OPTICAL APPLICATION SPECIFIC INTEGRATED CIRCUITS	WANG, YAN
08821638	5891871	150	03/20/1997	SUBSTITUTED 2,3-BENZODIAZEPIN-4-ONES AND THE USE THEREOF	WANG, YAN
09021508	Not Issued	161	02/10/1998	OPTICAL ROUTER WITH COHERENT CONNECTING PATHS	WANG, YAN
09096823	Not Issued	161	06/11/1998	KNOBBY NANOSPHERES	WANG, YAN
09234025	6208780	150	01/19/1999	SYSTEM AND METHOD FOR OPTICAL MONITORING	WANG, YAN
09270735	6153591	150	03/16/1999	Dipeptide Caspase Inhibitors and the use thereof	WANG, YAN
09318186	Not Issued	163	05/25/1999	PARALLEL COMBINATORIAL LIBRARIES FOR CHIRAL SELECTORS	WANG, YAN
09399575	6539149	150	09/20/1999	WAVEGUIDE GRATING ROUTER EMPLOYING TRANSMISSIVE ECHELLE GRATINGS	WANG, YAN
09421403	6613803	150	10/21/1999	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
09495120	6462041	150	02/01/2000	GAMBOGIC ACID, ANALOGS AND DERIVATIVES AS ACTIVATORS OF CASPASES AND INDUCERS OF APOPTOSIS	WANG, YAN
09527225	6620782	150	03/16/2000	SUBSTITUTED 2-AMINOBENZAMIDE CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN
09545565	6355618	150	04/07/2000	Caspase inhibitors and the use thereof	WANG, YAN
09554739	6479484	150	08/08/2000	SUBSTITUTED 2-AMINOACETAMIDES AND THE USE THEREOF	WANG, YAN
09640958	6627424	150	08/16/2000	NUCLEIC ACID MODIFYING ENZYMES	WANG, YAN
09649810	6495522	150	08/28/2000	SUBSTITUTED ALPHA-HYDROXY ACID CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN
09654839	6465472	150	09/01/2000	SUBSTITUTED QUINAZOLINES AND ANALOGS AND USE THEREOF	WANG, YAN
09705840	6906203	150	11/06/2000	SUBSTITUTED 4H-CHROMENE AND ANALOGS AS ACTIVATORS OF CASPASES AND INDUCERS OF APOPTOSIS AND THE USE THEREOF	WANG, YAN
09870353	Not Issued	120	05/30/2001	Nucleic acid modifying enzymes	WANG, YAN
09933203	6500825	150	08/21/2001	SUBSTITUTED 2-AMINOACETAMIDES AND THE USE THEREOF	WANG, YAN
09987417	6716818	150	11/14/2001	CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN

09991094	Not Issued	83	11/16/2001	Methods of detection and modulation of age-related mutations	WANG, YAN
10003249	6638947	150	12/06/2001	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
10032275	6899804	150	12/21/2001	ELECTROLYTE COMPOSITION AND TREATMENT FOR ELECTROLYTIC CHEMICAL MECHANICAL POLISHING	WANG, YAN
10033732	Not Issued	95	12/27/2001	CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL POLISHING	WANG, YAN
10037250	6845300	150	01/07/2002	CONTROL METHODS FOR ELECTROMAGNETIC VALVE ACTUATORS	WANG, YAN
10038508	6658181	150	01/02/2002	POLARIZATION INTERLEAVER	WANG, YAN
10039242	6917760	150	12/31/2001	WIDE PASSBAND OPTICAL INTERLEAVER	WANG, YAN
10039245	7006729	150	12/31/2001	OPTICAL COMPONENTS HAVING REDUCED INSERTION LOSS	WANG, YAN
10040891	6717931	150	01/02/2002	ADAPTIVE SPREADING FACTOR BASED ON POWER CONTROL	WANG, YAN
10056316	6837983	150	01/22/2002	ENDPOINT DETECTION FOR ELECTRO CHEMICAL MECHANICAL POLISHING AND ELECTROPOOLISHING PROCESSES	WANG, YAN
10101435	6646774	150	03/18/2002	INTRA-BIT POLARIZATION DIVERSITY MODULATION	WANG, YAN
10140010	6979248	150	05/07/2002	CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL POLISHING	WANG, YAN
10151538	Not Issued	161	05/16/2002	Method and apparatus for substrate polishing	WANG, YAN
10163796	6776693	150	06/04/2002	METHOD AND APPARATUS FOR FACE-UP SUBSTRATE POLISHING	WANG, YAN
10178477	6696442	150	06/25/2002	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
10184005	6984503	150	06/27/2002	USE OF RECOMBINANT BOVINE CD14 IN THE TREATMENT AND PREVENTION OF COLIFORM MASTITIS IN DAIRY COWS	WANG, YAN
10187138	6698100	150	07/02/2002	CONTRACTOR'S PENCIL SHARPENER MOUNTING DEVICE	WANG, YAN
10249051	6675751	150	03/12/2003	TWO-MASS BI-DIRECTIONAL HYDRAULIC DAMPER	WANG, YAN
10250064	6896236	150	06/02/2003	CONTROLLED LEAKAGE HYDRAULIC DAMPER	WANG, YAN
10256705	Not Issued	41	09/27/2002	Nucleic acid modifying enzymes	WANG, YAN
10280139	Not Issued	41	10/23/2002	Sso7-polymerase conjugate proteins	WANG, YAN
10306827	Not Issued	41	11/27/2002	Methods of using improved polymerases	WANG, YAN
10306828	Not Issued	61	11/27/2002	Parallel polymorphism scoring by amplification and error correction	WANG, YAN
10307473	Not Issued	95	12/02/2002	SUBSTITUTED 2-AMINOACETAMIDES AND THE USE THEREOF	WANG, YAN

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Inventor Name Search Result

Your Search was:

Last Name = LIU
 First Name = SAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08256108	Not Issued	161	06/23/1994	CONTROLLER FOR PHOTOGRAPHIC LIGHTING	LIU, SAM
10766619	Not Issued	71	01/28/2004	Control circuit for IEEE 1394b optical transmission protocol	LIU, SAM
10987863	Not Issued	30	11/12/2004	Multimedia encoder	LIU, SAM
60273738	Not Issued	159	03/05/2001	Packet bus	LIU, SAM
60546422	Not Issued	159	02/20/2004	Bus-powered device adapter	LIU, SAM
60580833	Not Issued	159	06/18/2004	Systems and methods for implementing double wide channels in a communication system	LIU, SAM
60616203	Not Issued	159	10/07/2004	Information storage media, image coding method, and image decoding method	LIU, SAM
60616214	Not Issued	159	10/07/2004	Information storage media and reproduction/recording system therefor	LIU, SAM
60642147	Not Issued	159	01/10/2005	Information storage media, image coding method, and image decoding method	LIU, SAM
11156045	Not Issued	30	06/17/2005	Systems and methods for implementing double wide channels in a communication system	LIU, SAM A.
09249904	6263195	150	02/12/1999	WIDEBAND PARALLEL PROCESSING DIGITAL TUNER	LIU, SAM H.
08884751	5907374	150	06/30/1997	METHOD AND APPARATUS FOR PROCESSING A COMPRESSED INPUT BITSTREAM REPRESENTING AN INFORMATION SIGNAL	LIU, SAM J.
09568630	6289275	150	05/10/2000	Neural network based transient fuel control method	LIU, SAM K.
10342508	Not Issued	161	01/15/2003	Reconfigurable steering wheel control switch system	LIU, SAM K.
08387544	Not Issued	162	02/13/1995	NEURAL NETWORK BASED TRANSIENT FUEL CONTROL METHOD	LIU, SAM K.
09018424	6098012	150	02/04/1998	NEURAL NETWORK BASED TRANSIENT FUEL CONTROL METHOD	LIU, SAM K.
09249908	6259314	150	02/12/1999	BUILT-IN SELF TEST FOR A SATELLITE DEMODULATOR	LIU, SAME H.
09755514	Not Issued	161	01/04/2001	09496964Positioning structure enabling blister-on-card packages to stand vertically in a packing box	LIU, SAMSON
09900121	6464077	150	07/06/2001	CONTAINER FOR THREAD AND WIRE	LIU, SAMSON
60643659	Not Issued	159	01/12/2005	Using video stills for timebased and browsable slideshow display	LIU, SAMSON
10353488	Not Issued	71	01/29/2003	Encoder and method for encoding	LIU, SAMSON J.
11057272	Not Issued	30	02/11/2005	Converting a still image to a plurality of video frame images	LIU, SAMSON J.
11327146	Not Issued	19	01/06/2006	Converting a still image in a slide show to a plurality of video frame images	LIU, SAMSON J.
08712534	5880767	150	09/11/1996	PERCEPTUAL IMAGE RESOLUTION ENHANCEMENT SYSTEM	LIU, SAMSON J.
08832624	6011868	150	04/04/1997	BITSTREAM QUALITY ANALYZER	LIU, SAMSON J.
07486894	Not Issued	161	02/28/1990	METHOD AND APPARATUS FOR TESTING SCANNER INTERFACE CARD	LIU, SAMUEL
10889730	Not Issued	30	07/13/2004	Simulating multiported memories using lower port count memories	LIU, SAMUEL
11389812	Not Issued	30	03/27/2006	Multiport switch for optical performance monitor	LIU, SAMUEL
60687476	Not Issued	20	06/03/2005	Plasma arc vitrification systems	LIU, SAMUEL
29059503	D392889	150	09/12/1996	COMBINED COSMETIC JAR AND CAP	LIU, SAMUEL N.
10944327	Not Issued	30	09/17/2004	Optical transport system	LIU, SAMUEL XING
11144948	Not Issued	30	06/03/2005	Modular plasma ARC waste vitrification system	LIU, SAMUEL Y.
10060568	6766751	150	01/29/2002	INTEGRATED WASTE CONTAINMENT AND PROCESSING SYSTEM	LIU, SAMUEL Y. K.
10899634	Not Issued	41	07/26/2004	Integrated waste containment and processing system	LIU, SAMUEL Y.K.

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